

ABSTRACT OF THE DISCLOSURE

An information terminal device and an operation supporting method for enhancing operability by anticipating, based 5 on a history of previous operations performed by a user, a next operation to be subsequently performed after a specific operation input by the user, and supporting a user's operation input based on the anticipation. An operation history storing section 12 stores, as operation history information, information about an 10 operation input by the user to an input section 11. Based on the operation history information, an operation anticipating section 13 anticipates a next operation likely to be executed by the user. An operation supporting section 14 supports execution of a function 15 corresponding to the operation anticipated by the operation anticipating section 13. In the operation supporting section 14, an anticipated operation executing section 15 automatically executes the anticipated operation, or a user notification section 16 notifies the user if an operation subsequently input to the input section 11 does not coincide with the anticipated operation.